L Number	Hits	Search Text	DB	Time stamp
1	2449	712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls.or	USPAT; US-PGPUB;	2004/11/15 09:45
	·	712/10.ccls. or 712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or	EPO; JPO; DERWENT; IBM_TDB	
2	506	712/35.ccls. or 712/36.ccls. 709/248.ccls. or 709/400.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 09:46
3	1480	713/400.ccls. or 713/600.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 09:46
4	1344	711/147.ccls. or 711/152.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:17
5	3816	synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 10:18
6	5609	synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 11:13
7	210	chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 10:20
8	112174	(different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 10:22
9	785988	(signal or matrix or array or vector) near5 process\$3 or dsp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 10:23
10	35339	(scalar or superscalar or protocol) near5 process\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15
12	0	((chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:24

			_	
11		<pre>(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:27
13	0	(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:28
14	3	(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:39
15	525	(synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:43
16	177	1 ' ' '	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:46
17	155		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
18	47	1 ± '	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:44

Search History

11/15/04 1:01:52 PM

19	402	<pre>(synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
20	4941	<pre>((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15
21	6	((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) same ((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:45
22	0	<pre>(((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) same (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))) and (@ad<19910627 or @rlad<19910627)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:45
23	34		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:45
24	24	(((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) and (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))) and (@ad<19910627 or @rlad<19910627)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
25	5708	(712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/10.ccls. or 712/7.ccls.or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/14.ccls. or 712/23.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15

26	127	((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:14
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM_TDB	
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
1		709/400.ccls.) or (713/400.ccls. or		
1		713/600.ccls.) or (711/147.ccls. or		
1		711/152.ccls.)) and (synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
•		or (processing near1 unit)))) and		
		(synchron\$6 same ((common or shar\$3 or		
		<pre>global) near5 (memory or storage)))</pre>		
27	618		USPAT;	2004/11/15
	,	712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:14
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM TDB	
		712/34.ccls. or 712/35.ccls. or	1211_122	
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or		
1		711/152.ccls.)) and ((synchron\$10 same	1	
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
	-	or (processing near1 unit)))) or		
	ł	(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))	l	
28	144	1 , , , , ,	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:15
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM_TDB.	
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		·
		or (processing near1 unit)))) or		1
		(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		1
1	1	superscalar or protocol) near5 process\$3		
I '	1)		[
29	46	((((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:15
1		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM TDB	
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
1		709/400.ccls.) or (713/400.ccls. or		
1		713/600.ccls.) or (711/147.ccls. or		1
		711/152.ccls.)) and ((synchron\$10 same		1
		(multiprocessor or (multiple or plural or	1	
1		several or two) near3 (processor or cpu		
]		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		-
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or	[
		superscalar or protocol) near5 process\$3	[j [
)) and (@ad<19910627 or @rlad<19910627)		
L	l	11 and (Gad-1991002) Of Gilad-19910021)	L	L

	41	1////710/1		1 0 0 0 1 1 0 1 0 0
30	41	(((((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	12:52
	1	712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM_TDB	
		712/34.ccls. or 712/35.ccls. or	_	
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		
		<pre>global) near5 (memory or storage))))) and</pre>		
		((signal or matrix or array or vector)		
'	1	near5 process\$3 or dsp) and ((scalar or		
		superscalar or protocol) near5 process\$3		
)) and (@ad<19910627 or @rlad<19910627))		
		not ((((synchron\$6 same ((common or		
		shar\$3 or global) near5 (memory or		
		storage))) same (synchron\$10 same		
	,	(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit))))) and		
		(((signal or matrix or array or vector)]
		near5 process\$3 or dsp) same ((scalar		
		or superscalar or protocol) near5		
		process\$3))) and (@ad<19910627 or		
		@rlad<19910627))		
Ĺ	<u></u>	- CIIGG(13310027)	L	<u> </u>

		·		
31	40	(((((synchron\$6 same ((common or shar\$3	USPAT;	2004/11/15
		or global) near5 (memory or storage)))	US-PGPUB;	12:53
		and (synchron\$10 same (multiprocessor or	EPO; JPO;	
		(multiple or plural or several or two)	DERWENT;	
		near3 (processor or cpu or (processing	IBM TDB	
		near1 unit)))) and ((different or		
		various or hetero\$5 or master or main)		
		near6 (processor or cpu or (processing		
		near3 unit)))) and (@ad<19910627 or		
		Orlad<19910627) and ((signal or matrix		
		or array or vector) near5 process\$3 or		
		dsp) and ((scalar or superscalar or		
		protocol) near5 process\$3)) not		
		((((((712/1.ccls. or 712/2.ccls. or		
		712/3.ccls. or 712/4.ccls. or		İ
	İ	712/7.ccls.or 712/10.ccls. or		
		712/11.ccls. or 712/17.ccls. or		
	1	712/23.ccls. or 712/14.ccls. or		1
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		
	t	(synchron\$6 same ((common or shar\$3 or		
		<pre>global) near5 (memory or storage))))) and</pre>		
	1	((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		
		superscalar or protocol) near5 process\$3		
)) and (@ad<19910627 or @rlad<19910627))		
		not ((((synchron\$6 same ((common or		
		shar\$3 or global) near5 (memory or		
		storage))) same (synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit))))) and		
		(((signal or matrix or array or vector)		
	1	near5 process\$3 or dsp) same ((scalar		
	1	or superscalar or protocol) near5		
		process\$3))) and (@ad<19910627 or		
	1	@rlad<19910627)))		

16 ((((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and (@adc19910627 or @rlad<19910627)) and (@adc19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/4.ccls. or 712/1.ccls. or 712/	
or global) near5 (memory or storage)) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing nearl unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near] unit))) and (@adc19910627 or @rlad<19910627) and (@signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not (((((((1712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/10.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/13.ccls. or 712/14.ccls. or 712/34.ccls. or 712/14.ccls. or 712/34.ccls. or 712/14.ccls. or 712/34.ccls. or 712/34.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.) or (709/248.ccls. or 713/600.ccls.) or (711/147.ccls. or 713/600.ccls.) or (711/147.ccls. or 713/600.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor))) and ((signal or matrix or array or vector) near5 process\$3)) and (@signal or matrix or array or vector) near5 process\$3)) and (@signal or matrix or array or vector) near5 process\$3)) and (@dd<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and (@ad<19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/2.ccls. or 712/2.ccls. or 712/3.ccls. or 712/1.ccls. or 712/1.ccls. or 712/1.ccls. or 712/1.ccls. or 712/1.ccls. or 712/3.ccls. or 712/4.ccls. or 712/36.ccls.) or (709/248.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing nearl unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
(multiple or plural or several or two) near3 (processor or cpu or (processing nearl unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and (@ad<19910627 or @frlad<19910627) and (signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((1712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/10.ccls. or 712/1.ccls. or 712/10.ccls. or 712/3.ccls. or 712/10.ccls. or 712/34.ccls. or 712/15.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.)) or (711/44.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
near3 (processor or cpu or (processing near1 unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and (@ad<19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not (((((((12/1).ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/10.ccls. or 712/7.ccls. or 712/11.ccls. or 712/14.ccls. or 712/23.ccls. or 712/14.ccls. or 712/23.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627) not (((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
nearl unit))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and (@ad<19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/1.ccls. or 712/3.ccls. or 712/	
various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))) and (@ads19910627) or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((12/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls.or 712/10.ccls. or 712/11.ccls. or 712/10.ccls. or 712/23.ccls. or 712/14.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/14.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.) or (709/248.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
near6 (processor or cpu or (processing near3 unit)))) and (@adc19910627 or @rladc19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/10.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/12.ccls. or 712/12.ccls. or 712/12.ccls. or 712/13.ccls. or 712/14.ccls. or 712/23.ccls. or 712/23.ccls. or 712/35.ccls. or 712/36.ccls.) or (711/44.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (711/147.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3)) and (@adc19910627 or @rladc19910627)) not ((((synchron\$6 same ((common or shar\$3 or superscalar or protocol) near5 process\$3)) and (@adc19910627 or @rladc19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
near3 unit))) and (@adc19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((12/1.ccls. or 712/2.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/10.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/34.ccls. or 712/34.ccls. or 712/36.ccls. or 712/36.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (711/147.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3)) and (@adc19910627 or @rladc19910627)) not ((((synchron\$6 same ((common or shar\$3 or superscalar or protocol) near5 process\$3))) and (@adc19910627 or @rladc19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
<pre>@rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((1712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls.or 712/10.ccls. or 712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/15.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (711/47.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627) not ((((synchron\$6 same ((common or</pre>	
or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/3.ccls. or 712/4.ccls. or 712/1.ccls. or 712/1.ccls. or 712/1.ccls. or 712/1.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/23.ccls. or 712/24.ccls. or 712/24.ccls. or 712/24.ccls. or 712/36.ccls.) or (709/248.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (711/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
dsp)) and ((scalar or superscalar or protocol) near5 process\$3)) not ((((((712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/7.ccls. or 712/1.ccls. or 712/11.ccls. or 712/11.ccls. or 712/11.ccls. or 712/14.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 703/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
protocol) near5 process\$3)) not ((((((12/1.cols. or 712/2.cols. or 712/3.cols. or 712/4.cols. or 712/3.cols. or 712/10.cols. or 712/11.cols. or 712/17.cols. or 712/23.cols. or 712/14.cols. or 712/23.cols. or 712/14.cols. or 712/34.cols. or 712/35.cols. or 712/36.cols.) or (709/248.cols. or 709/400.cols.) or (713/400.cols. or 713/600.cols.) or (711/147.cols. or 711/152.cols.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
<pre>(((((((12/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/10.ccls. or 712/7.ccls. or 712/10.ccls. or 712/11.ccls. or 712/11.ccls. or 712/23.ccls. or 712/14.ccls. or 712/23.ccls. or 712/14.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 703/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu</pre>	
712/3.ccls. or 712/4.ccls. or 712/7.ccls.or 712/10.ccls. or 712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/7.ccls.or 712/10.ccls. or 712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing nearl unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/11.ccls. or 712/17.ccls. or 712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing nearl unit))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/23.ccls. or 712/14.ccls. or 712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/34.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
713/600.ccls.) or (711/147.ccls. or 711/152.ccls.) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
711/152.ccls.)) and ((synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
<pre>(multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu</pre>	
several or two) near3 (processor or cpu or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not (((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
or (processing near1 unit)))) or (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
<pre>(synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu</pre>	
global) near5 (memory or storage))))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
superscalar or protocol) near5 process\$3)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
)) and (@ad<19910627 or @rlad<19910627)) not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
not ((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
(multiprocessor or (multiple or plural or several or two) near3 (processor or cpu	
several or two) near3 (processor or cpu	
or (processing near1 unit))))) and	
(((signal or matrix or array or vector)	
near5 process\$3 or dsp) same ((scalar	
or superscalar or protocol) near5	
process\$3))) and (@ad<19910627 or	
@rlad<19910627)))) not ((((synchron\$6	
same ((common or shar\$3 or global) near5	
(memory or storage))) same (synchron\$10	
same (multiprocessor or (multiple or	
plural or several or two) near3	
(processor or cpu or (processing near1	
unit))))) and (((signal or matrix or	
array or vector) near5 process\$3 or dsp	
) same ((scalar or superscalar or	
protocol) near5 process\$3))) and	
(@ad<19910627 or @rlad<19910627))	